



Piggy BANK

 Wilko_SLO

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

Summary

Made for the child`s room to teach them Bottle Upcycling and save money. Learn with play. Give them first earned coin!



1.76 hrs



1 pcs



0.30 mm



0.40 mm



PET



27 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Organizers](#)

Tags: [bottle](#) [money](#) [upcycling](#) [kids](#) [saver](#) [save](#)
[organize](#)

Print all without support Z=0,3 PLA Orange prusament.

Optimized for bottle 64mm.

Use bottle, 3big caps and 4 small caps

The hole for the money: Just put the printed part named Piggy BACK on the bottle, mark where the hole should be, then remove it and make the hole with the soldering iron.

The tail I made with the 10cm filament 1,75mm and roll it while heated it with the candle.

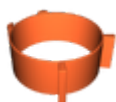
Prepare all the parts, make hole and let kids build it.

W

Model files



piggy-bank-nose.stl



piggy-bank-front.stl



piggy-bank-back.stl

Print files



piggy-bank-front_back_and-nose_03mm_petg_mk3s_1.gcode

PET 0.40 mm 0.30 mm 1.76 hrs 27 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

- ✖ | Sharing without ATTRIBUTION
- ✖ | Remix Culture allowed
- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition